- 99. (Previously Presented) The exposure apparatus of claim 96 wherein the holder assembly includes a carrier that is positioned between the device holder and the device table, and wherein the motor engages the carrier.
- 100. (Previously Presented) A stage assembly that moves a device, the stage assembly comprising:
 - a device table:
 - a stage mover assembly connected to the device table, the stage mover assembly moving the device table;
 - a holder assembly including a device holder that retains the device and rotates relative to the device table;
 - a holder mover assembly that includes a motor that engages the holder assembly, the holder mover assembly rotating the device holder relative to the device table between a first position and a second position; and
 - a damper that secures the motor to the device table, the damper inhibiting disturbance forces from the motor from being transferred to the device table.
- 101. (Previously Presented) The stage assembly of claim 100 wherein the motor includes a first component and a second component that interacts with the first component, the first component being secured to the holder assembly and the second component being secured to the device table with the damper.
- 102. (Previously Presented) The stage assembly of claim 101 wherein the holder assembly includes a carrier that is positioned between the device holder and the device table, and wherein the first component is secured to the carrier.
- 103. (Previously Presented) The stage assembly of claim 109 wherein the holder assembly includes a carrier that is positioned between the device holder and the device table, and wherein the motor engages the carrier.